



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## Control

## ROBERT BOSCH POWER TOOLS GMBH SOCKET. FOR ROTARY DRILLS/DRIVERS

SKU: 3165140025904

Socket. For rotary drills/drivers

Categories: <u>Accessories for BOSCH</u> professional, <u>Screwdriver bits and sockets</u>

Product Features: Outer diameter (D1) mm: 54 Width across flat mm: 27 Outer diameter (D2) mm: 45,50 For thread: M 18 Length (L) mm: 57 For hex screws: yes For external Torx screws: no For drill/drivers and screwdrivers: no For impact wrenches: yes Benefit HL (short): Highly Robust Performance Claim Text: Highly Robust (Version) Key RTB: S2 Modified Steel and an optimised heat-treatment process provide extra-tough endurance for high performance Material: Softwood Material: Stainless steel Material: Drywall Material: Brick Material: Fibre cement boards Material: HPL High-pressure laminate Material: Plastics Product text, Accessories grey: Internal square drive 1", ISO 1174-1 SOL Date: 18.07.2002 Novelty: no

Scope of delivery: 1 ST Socket. For rotary drills/drivers |





## **PRODUCT DESCRIPTION**

The Impact Control Socket is highly robust when screw-driving hex screws with impact drivers and wrenches. S2 Modified Steel and an optimised heat-treatment process provide the socket with extratough endurance for high performance. This product is intended for screw-driving heavy-duty applications such as plant installations or in heavy industrial work.

Article ID: 1608557046

## PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.